	L, Number	Hits	Searc. ext	Æ	Time stamp
	1	1333	"styrene conjugated"	USPAT;	2003/12/05
Ċ.	1			US-PGPUB;	14:53
whotel				EPO; JPO; DERWENT	
JWO	ا	1062	"styrene conjugated diene"	USPAT;	2003/12/05
700	3		'	US-PGPUB;	14:38
On all				EPO; JPO;	
1/V	3	278	"conjugated diene styrene"	DERWENT USPAT;	2003/12/05
	3	270	conjugated diene stylene	US-PGPUB;	14:39
				EPO; JPO;	
		05060		DERWENT	2002/12/05
	4	25960	"conjugated diene"	USPAT; US-PGPUB;	2003/12/05
ł				EPO; JPO;	14.39
				DERWENT	
	5	55876	"block copolymer"	USPAT;	2003/12/05
	•			US-PGPUB; EPO; JPO;	14:39
				DERWENT	
	6	38382	"aqueous dispersion")	USPAT;	2003/12/05
		, V	· ·	US-PGPUB;	14:40
		1	.60	EPO; JPO; DERWENT	
	7	58932	dispersion near5 water	USPAT;	2003/12/05
				US-PGPUB;	14:40
,		1		EPO; JPO; DERWENT	
	8	45030	dispersion near3 water	USPAT;	2003/12/05
			-	US-PGPUB;	14:40
		<u> </u>		EPO; JPO;	
	9	54482	dispersed near3 water	DERWENT USPAT;	2003/12/05
				US-PGPUB;	14:40
				EPO; JPO;	
	10	98025	latex	DERWENT USPAT;	2003/12/05
				US-PGPUB;	14:40
	. /	_	•	EPO; JPO;	-
L12	12	179116	"aqueous dispersion" or (dispersion near5	DERWENT USPAT;	2003/12/05
L ra			water) or (dispersion near3 water) or	US-PGPUB;	14:41
			(dispersed near3 water) or latex	EPO;	
				DERWENT; IBM TDB	
L1+L12=	13	169	"styrene conjugated" and ("aqueous	USPAT;	2003/12/05
			dispersion" or (dispersion near5 water)	US-PGPUB;	14:42
			or (dispersion near3 water) or (dispersed near3 water) or latex)	EPO; DERWENT;	
				IBM TDB	
12+112	- 14	106	"styrene conjugated diene" and ("aqueous	USPAT;	2003/12/05
			<pre>dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed</pre>	UŚ-PGPUB; EPO;	14:42
			near3 water) or latex)	DERWENT;	
				IBM_TDB	• .
13+L12=	15	39	"conjugated diene styrene" and ("aqueous dispersion" or (dispersion near5 water)	USPAT; US-PGPUB;	2003/12/05
			or (dispersion near3 water) or (dispersed	EPO;	47.7/
			near3 water) or latex)	DERWENT;	
		F 40.65	Habanana babada da ara H	IBM_TDB	2002/12/25
-	16.	54967	"styrene butadiene"	USPAT; US-PGPUB;	2003/12/05
				EPO;	
,				DERWENT;	
l				·IBM_TDB	

•	17	17409	"styre butadiene" and ("aqueous	JSPAT;	2003/12/05
			dispersion" or (dispersion near5 water)	US-PGPUB;	14:47
			or (dispersion near3 water) or (dispersed	EPO;	
•		İ	near3 water) or latex)	DERWENT;	
				IBM_TDB	
	18	2143	"styrene butadiene" and "block copolymer"	USPAT;	2003/12/05
		1	and ("aqueous dispersion" or (dispersion	US-PGPUB;	15:34
			near5 water) or (dispersion near3 water)	EPO;	
			or (dispersed near3 water) or latex)	DERWENT;	
		No. 1		IBM_TDB	
	19	2740	"aminoethoxy"	USPAT;	2003/12/05
				US-PGPUB;	14:50
		}		EPO;	
			*	DERWENT;	
	20	1 1 157	"	IBM_TDB	2002/12/05
	20	157	"aminoethoxyethanol"	USPAT;	2003/12/05
				US-PGPUB;	14:50
				EPO; DERWENT;	
				IBM TDB	
	21	36040	"ethanolamine"	USPAT;	2003/12/05
	21	30040	echanoramine	US-PGPUB;	14:49
		}		EPO;	111.15
				DERWENT;	
				IBM TDB	
	22	15029	"monoethanolamine"	USPAT;	2003/12/05
				US-PGPUB;	14:49
				EPO;	
				DERWENT;	1
				IBM TDB	
	23	31361	"diethanolamine"	USPAT;	2003/12/05
		}		US-PGPUB;	14:49
		{	·	EPO;	
				DERWENT;	1
				IBM_TDB	
	24	518	"diglycolamine"	USPAT;	2003/12/05
		<u> </u> .		US-PGPUB;	14:49
				EPO;	
				DERWENT;	
	25	785	"aminoethoxy" adj ethanol	<pre>IBM_TDB USPAT;</pre>	2003/12/05
	23	/03	aminoethoxy adj ethanor	US-PGPUB;	14:50
			[EPO;	14.30
				DERWENT;	
				IBM TDB	
	26	785.	"aminoethoxy ethanol"	USPAT;	2003/12/05
		.	•	US-PGPUB;	14:51
		-	·	EPO;	
				DERWENT;	
				IBM_TDB]
amines (27)	62945	"aminoethoxyethanol" or "ethanolamine" or	USPAT;	2003/12/05
			"monoethanolamine" or "diethanolamine" or	US-PGPUB;	14:51
			"diglycolamine" or "aminoethoxy ethanol"	EPO;	1
			·	DERWENT;]
		_		IBM_TDB	0000 (10 (05
	28	1	("conjugated diene styrene" and ("aqueous	USPAT;	2003/12/05
•			dispersion or (dispersion near5 water)	US-PGPUB;	14:53
			or (dispersion near3 water) or (dispersed	EPO; JPO;	1
·		·	near3 water) or latex)) and	DERWENT	
			("aminoethoxyethanol" or "ethanolamine" or "monoethanolamine" or "diethanolamine"		
			or "diglycolamine" or "aminoethoxy		
			ethanol")		
	29	3	("styrene conjugated diene" and ("aqueous	USPAT;	2003/12/05
			dispersion or (dispersion near5 water)	US-PGPUB;	14:55
	.		or (dispersion near3 water) or (dispersed	EPO; JPO;	
			near3 water) or latex)) and	DERWENT	ļ l
			("aminoethoxyethanol" or "ethanolamine"		
			or "monoethanolamine" or "diethanolamine"		
			or "diglycolamine" or "aminoethoxy		
			ethanol")		

Search History

12/5/03 3:40:16 PM

A.				
30	6	dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or "ethanolamine" or "monoethanolamine" or "diglycolamine" or "aminoethoxy ethanol")	US-PGPUB; EPO; JPO; DERWENT	2003/12/05 14:57
31	223	("styrene butadiene" and "block copolymer" and ("aqueous dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or "ethanolamine" or "monoethanolamine" or "diethanolamine" or "diglycolamine" or "aminoethoxy ethanol")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05
32	77192	"maleic anhydride"	USPAT;	2003/12/05
			US-PGPUB; EPO; JPO; DERWENT	15:21
33	122	("styrene butadiene" and "block copolymer" and ("aqueous dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or "ethanolamine" or "monoethanolamine" or "diethanolamine" or "diglycolamine" or "aminoethoxy ethanol") and "maleio anhydride"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05
34	1	("styrene butadiene" and "block copolymer" and ("aqueous dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or "ethanolamine" or "diethanolamine" or "diethanolamine" or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 15:29
35	0	"aminoethoxy ethanol") and maleinized ("styrene butadiene" and "block copolymer" and ("aqueous dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or "ethanolamine" or "monoethanolamine" or "diethanolamine" or "diglycolamine" or "aminoethoxy ethanol") and maleinised	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 15:29
36	7		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 15:31
	4		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 15:32
38	2	("styrene butadiene" and "block copolymer" and ("aqueous dispersion" or (dispersion near5 water) or (dispersion near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or "ethanolamine" or "monoethanolamine" or "diethanolamine" or "diglycolamine" or "aminoethoxy ethanol") and montanate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 15:32

39,	25309	"fatty cid ester"	SPAT;	2003/12/05
			US-PGPUB;	15:35
i			EPO;	
			DERWENT;	
			IBM_TDB	
40	7283	"fatty acid amide"	USPAT;	2003/12/05
			US-PGPUB;	15:35
			EPO;	
	1		DERWENT;	'
			IBM_TDB	
41	23	("styrene butadiene" and "block .	USPAT;	2003/12/05
		copolymer" and ("aqueous dispersion" or	US-PGPUB;	15:36
		(dispersion near5 water) or (dispersion	EPO; JPO;]
	· .	near3 water) or (dispersed near3 water)	DERWENT	
		or latex)) and ("aminoethoxyethanol" or		i
ļ		"ethanolamine" or "monoethanolamine" or		
1		"diethanolamine" or "diglycolamine" or		i l
	-	"aminoethoxy ethanol") and "fatty acid		
۱.,		ester"		0000410405
42	16	,2	USPAT;	2003/12/05
		copolymer" and ("aqueous dispersion" or	US-PGPUB;	15:39
		(dispersion near5 water) or (dispersion	EPO; JPO;	i
		near3 water) or (dispersed near3 water) or latex)) and ("aminoethoxyethanol" or	DERWENT	
1		"ethanolamine" or "monoethanolamine" or		
		"diethanolamine" or "diglycolamine" or		
		"aminoethoxy ethanol") and "fatty acid		
		aminoethoxy ethanoi) and latty acid		
L		- California de la cali		l